

ENGINEERING INSPECTION REPORT

This decument is part of an integrated file. If separated from the file it must be subjected to individual systematic review.

EIR-3

1. The generator should be undergoing tests on the dynamometer uring the latter part of the week of 12 February 1951. STA f DEV will be on hand to witness these tests. They should last for pproximately two weeks. 2. An estimate of tooling and production cost on the basis of 500 units was requested from the contractor, and he agreed to urnish the Agency this information within two weeks. 3. Tooling time for temporary tools is about 120 days plus 60 ays to get production under way at a rate of 100 units per month. lass "A" tooling for higher production rates would require about ix months for the actual tool design and production and another 60 ays to get production under way. 4. All significant technical data are on file in the DEV	Project "Hotshot"	Week beginning 5 February 19
1. The generator should be undergoing tests on the dynamometer uring the latter part of the week of 12 February 1951. STA f DEV will be on hand to witness these tests. They should last for pproximately two weeks. 2. An estimate of tooling and production cost on the basis of 500 units was requested from the contractor, and he agreed to urnish the Agency this information within two weeks. 3. Tooling time for temporary tools is about 120 days plus 60 ays to get production under way at a rate of 100 units per month. lass "A" tooling for higher production rates would require about ix months for the actual tool design and production and another 60 ays to get production under way. 4. All significant technical data are on file in the DEV ection project file.	Technical Development Corporation	1
f DEV will be on hand to witness these tests. They should last for pproximately two weeks. 2. An estimate of tooling and production cost on the basis of 500 units was requested from the contractor, and he agreed to urnish the Agency this information within two weeks. 3. Tooling time for temporary tools is about 120 days plus 60 ays to get production under way at a rate of 100 units per month. lass "A" tooling for higher production rates would require about ix months for the actual tool design and production and another 60 ays to get production under way. 4. All significant technical data are on file in the DEV ection project file. STAT		STAT
4. All significant technical data are on file in the DEV ection project file. STAT	during the latter part of the wee of DEV will be on hand to witness approximately two weeks. 2. An estimate of tooling a 1500 units was requested from the furnish the Agency this informati 3. Tooling time for temporadays to get production under way Class "A" tooling for higher productions.	these tests. They should last for and production cost on the basis of contractor, and he agreed to on within two weeks. They should last for and production cost on the basis of contractor, and he agreed to on within two weeks. They should last for and another 60 STATES STA
LM/jkl 2028	4. All significant technica Section project file.	
2028 (c	RTM/4V7	
	3058 ·	•

ENG